ID L	ocation	Date_Collected	Analysis	Lat_NAD8:Lon	g_NAD Aluminum	Antimony	Arsenic
10	CC48	8/5/15 19:2	5 DM-Hardn	37.81998107	.66328		
20	CC48	8/5/15 23:00	DM-Hardn	37.81998107	.66328		
30	CC48	8/6/15 6:00	DM-Hardn	37.81998107	.66328		
40	CC48	8/8/15 13:50	DM-Hardn	37.81998107	.66328		
50	CC48	8/5/15 19:25	5 ICPMS Diss	37.81998107	.66328	< 2.5 ug/L	< 2.5 ug/L
60	CC48	8/5/15 23:00	OICPMS Diss	37.81998107	.66328	< 2.5 ug/L	< 2.5 ug/L
70	CC48	8/6/15 6:00	OICPMS Diss	37.81998107	.66328	< 2.5 ug/L	< 2.5 ug/L
80	CC48	8/8/15 13:50	OICPMS Diss	37.81998107	.66328	< 2.5 ug/L	< 2.5 ug/L
90	CC48	8/5/15 19:25	5 ICPMS Tot.	37.81998107	.66328	35.1 ug/L	732 ug/L
100	CC48	8/5/15 23:00	OICPMS Tot.	37.81998107	.66328	14.1 ug/L	203 ug/L
110	CC48	8/6/15 6:00	OICPMS Tot.	37.81998107	.66328	6.79 ug/L	98.5 ug/L
120	CC48	8/8/15 13:50	OICPMS Tot.	37.81998107	.66328	< 2.5 ug/L	11 ug/L
130	CC48	8/5/15 19:25	5 ICPOE Diss	37.81998107	.6632823900 ug/	L L	
140	CC48	8/5/15 23:00	OICPOE Diss	37.81998107	.6632814400 ug/	L L	
150	CC48	8/6/15 6:00	OICPOE Diss	37.81998107	.6632810100 ug/	L.	
160	CC48	8/8/15 13:50	OICPOE Diss	37.81998107	.663286940 ug/L		
170	CC48	8/5/15 19:25	5 ICPOE Tot.	37.81998107	.6632869000 ug/	L L	
180	CC48	8/5/15 23:00	OICPOE Tot.	37.81998107	.6632828700 ug/	L L	
190	CC48	8/6/15 6:00	OICPOE Tot.	37.81998107	.6632816400 ug/	Ľ	
200	CC48	8/8/15 13:50	OICPOE Tot.	37.81998107	.663288370 ug/L		
210	CC48	8/5/15 19:25	5TM_Mercu	37.81998107	.66328		
220	CC48	8/5/15 23:00	OTM_Mercu	37.81998107	.66328		
230	CC48	8/6/15 6:00	OTM_Mercu	37.81998107	.66328		
240	CC48	8/8/15 13:50	OTM_Mercu	37.81998107	.66328		

Barium	Beryllium	Cadmium	Calcium	Chromium	n Cobalt	Copper	Hardness 537 mg/L 467 mg/L 433 mg/L 386 mg/L		Lead
25.7 ug/L		30.6 ug/L		< 5 ug/L	54.4 ug/L	2260 ug/L			73.9 ug/L
< 25 ug/L		19.1 ug/L		< 5 ug/L	36.2 ug/L	1130 ug/L			54.1 ug/L
< 25 ug/L		14.2 ug/L		< 5 ug/L	30.7 ug/L	786 ug/L			30 ug/L
< 25 ug/L		10.7 ug/L		< 5 ug/L	24.2 ug/L	437 ug/L			27.6 ug/L
439 ug/L		30.6 ug/L		< 50 ug/L	59.8 ug/L	3620 ug/L			7530 ug/L
159 ug/L		18.5 ug/L		17.2 ug/L	39.1 ug/L	1480 ug/L			2010 ug/L
52.3 ug/L		14.5 ug/L		6.62 ug/L	29.8 ug/L	909 ug/L			536 ug/L
28.8 ug/L		9.5 ug/L		< 5 ug/L	23.3 ug/L	438 ug/L			121 ug/L
	9.29 ug/L		190000 ug	g/L				27000 ug/	'L
	4.31 ug/L		167000 ug	g/L				21300 ug/	'L
	2.65 ug/L		156000 ug	g/L				20000 ug/	'L
	< 2 ug/L		139000 ug	g/L				14700 ug/	<b>L</b>
	13.1 ug/L		171000 ug	g/L				896000 นยู	g/L
	< 10 ug/L		154000 ug	g/L				276000 ug	ş/L
	3.55 ug/L		146000 ug	g/L				130000 ug	g/L
	< 2 ug/L		139000 ug	g/L				24900 ug/	Ĺ

	- "	/		- "	"		"
	_	28.8 ug/L		-	< 2.5 ug/L		< 2.5 ug/L
	< 5 ug/L	18.2 ug/L		< 5 ug/L	< 2.5 ug/L		< 2.5 ug/L
	< 5 ug/L	15.8 ug/L		< 5 ug/L	< 2.5 ug/L		< 2.5 ug/L
	< 5 ug/L	11.7 ug/L		< 5 ug/L	< 2.5 ug/L		< 2.5 ug/L
	138 ug/L	36 ug/L		< 50 ug/L	45.7 ug/L		< 25 ug/L
	36.5 ug/L	20.8 ug/L		10.1 ug/L	10.8 ug/L		< 5 ug/L
	14.3 ug/L	14.8 ug/L		< 5 ug/L	2.53 ug/L		< 2.5 ug/L
	< 5 ug/L	8.61 ug/L		< 5 ug/L	< 2.5 ug/L		< 2.5 ug/L
15400 ug/l10900 ug/L			2160 ug/L	_		3930 ug/L	
12300 ug/l8020 ug/L			1600 ug/L			3660 ug/L	
10900 ug/l6720 ug/L			1410 ug/L			3690 ug/L	
9440 ug/L 5460 ug/L			1340 ug/L			3620 ug/L	
23400 ug/l11900 ug/L			11300 ug/			4450 ug/L	
15000 ug/l8270 ug/L			5220 ug/L			3940 ug/L	
11300 ug/l6540 ug/L			2470 ug/L			3730 ug/L	
9910 ug/L 5450 ug/L			1790 ug/L			3680 ug/L	
0.078 ug/	i		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
0.077 ug/							
0.052 ug/							
< 0.05 ug/							
< 0.03 ug/	L						

## Vanadium Zinc

```
< 10 ug/L
< 10 ug/L
< 10 ug/L
< 10 ug/L
455 ug/L
131 ug/L
67.3 ug/L
< 10 ug/L
         8540 ug/L
          5820 ug/L
         4650 ug/L
          3370 ug/L
          8060 ug/L
          5400 ug/L
          4160 ug/L
          3350 ug/L
```